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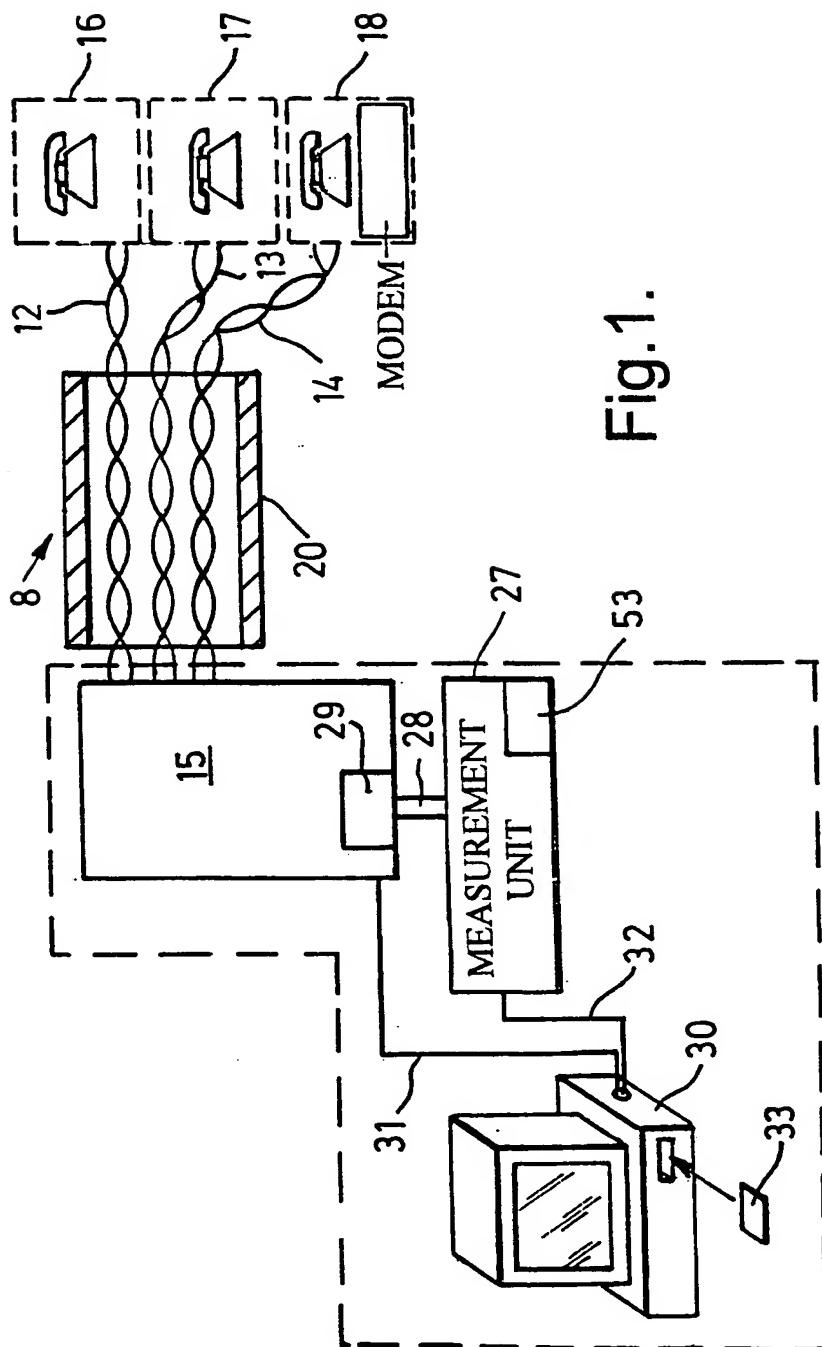


Fig.1.

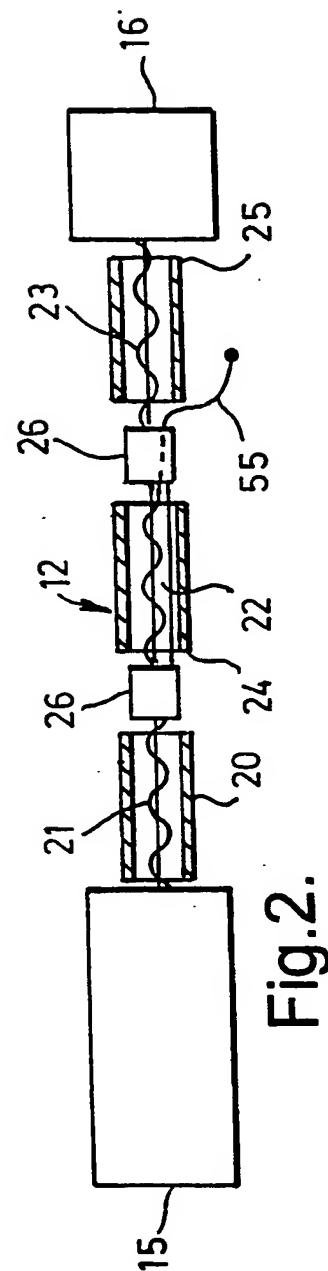


Fig.2.

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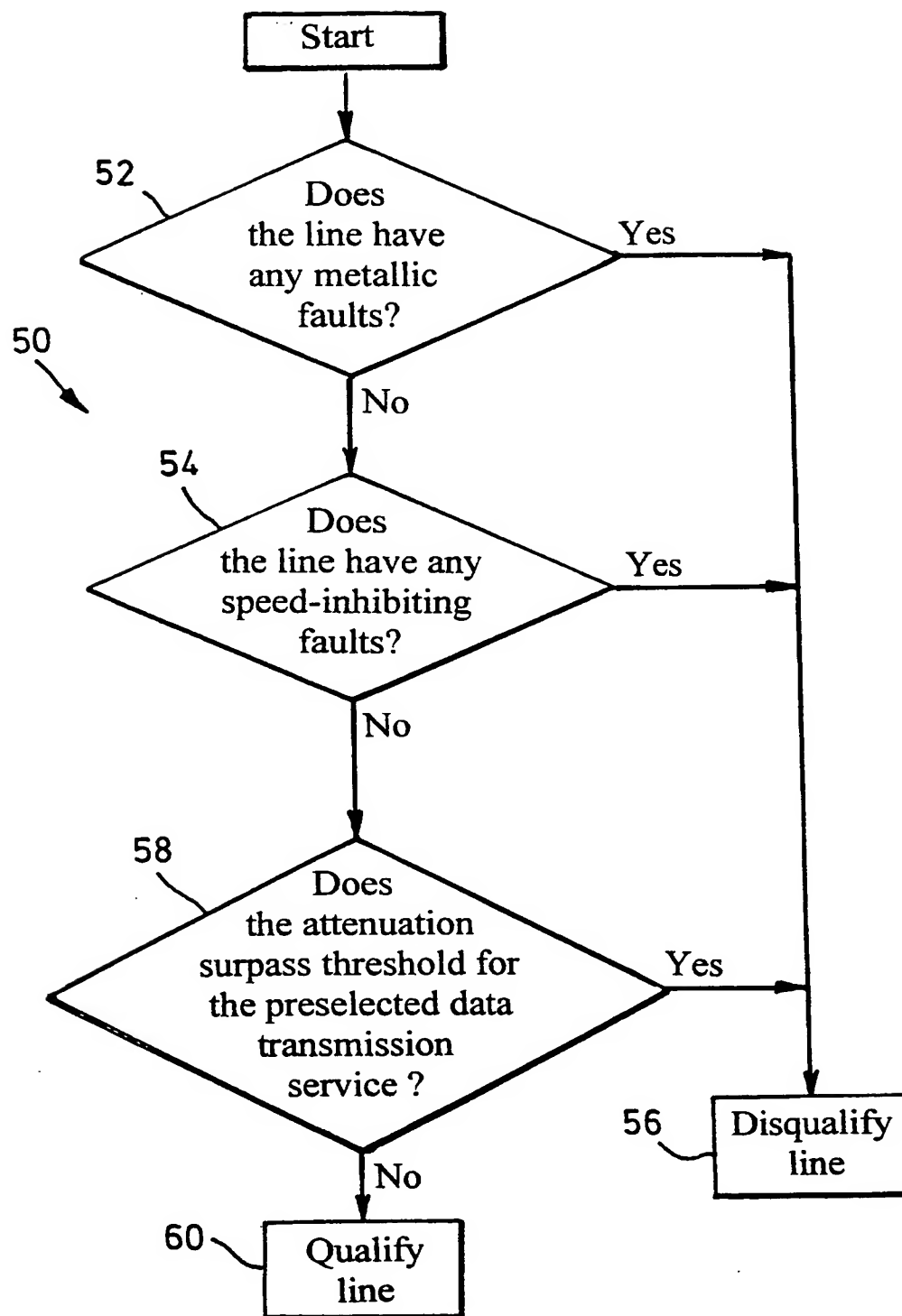


Fig.3.

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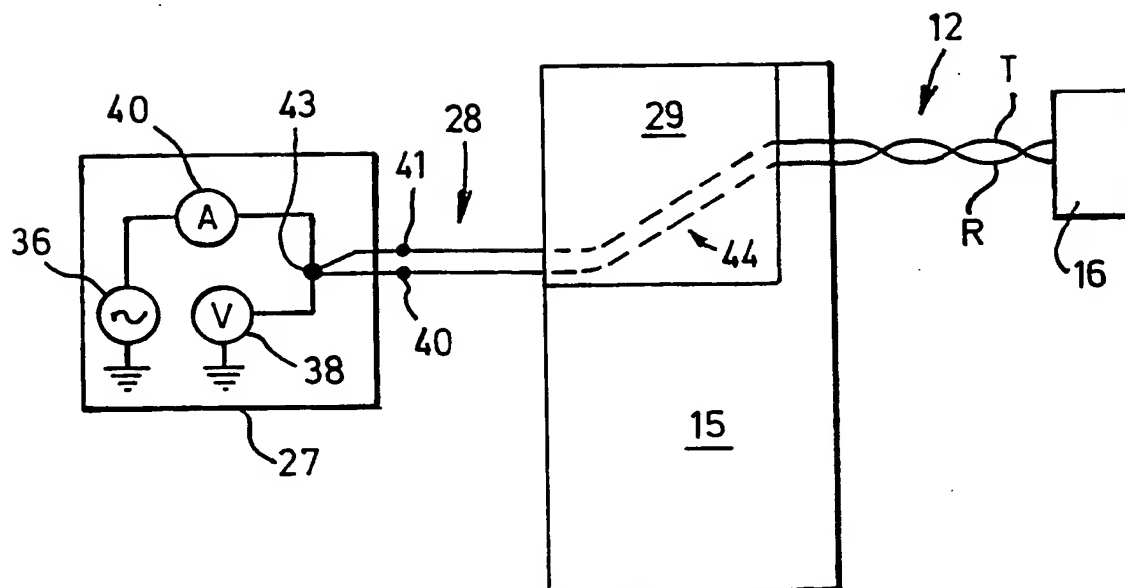


Fig.4.

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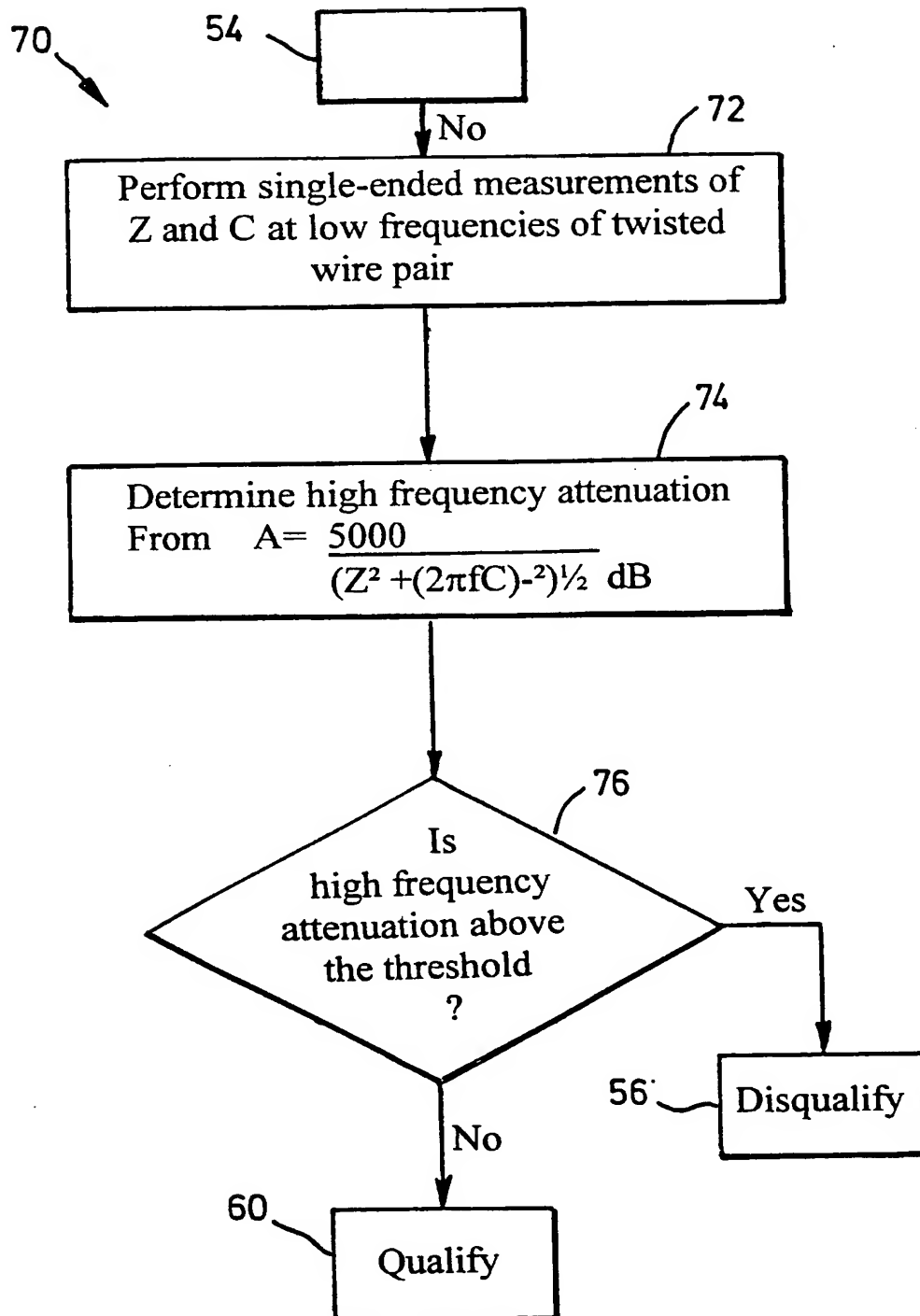


Fig.5.

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Segment 1	Segment 2	Measure +formula	Reference values
2km .6Cu		12 .39dB	12 .4dB
2km .6Cu	2km .6Cu	24 .17dB	12 .8dB
2km .6Cu	2km .5Cu	25 .59dB	27 .4dB
2km .5Cu		14 .26dB	15dB
2km .5Cu	2km .5Cu	29 .13dB	30dB
2km .6Cu	500m .5Cu	16 .74dB	15 .65dB
500m .5Cu	2km .6Cu	15 .92dB	15 .65dB
500m .5Cu	4km .6Cu	27 .04dB	28 .05dB
500m .5Cu	6km .6Cu	40 .30dB	40 .45dB

↑
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1
2
3
4

Fig.6.

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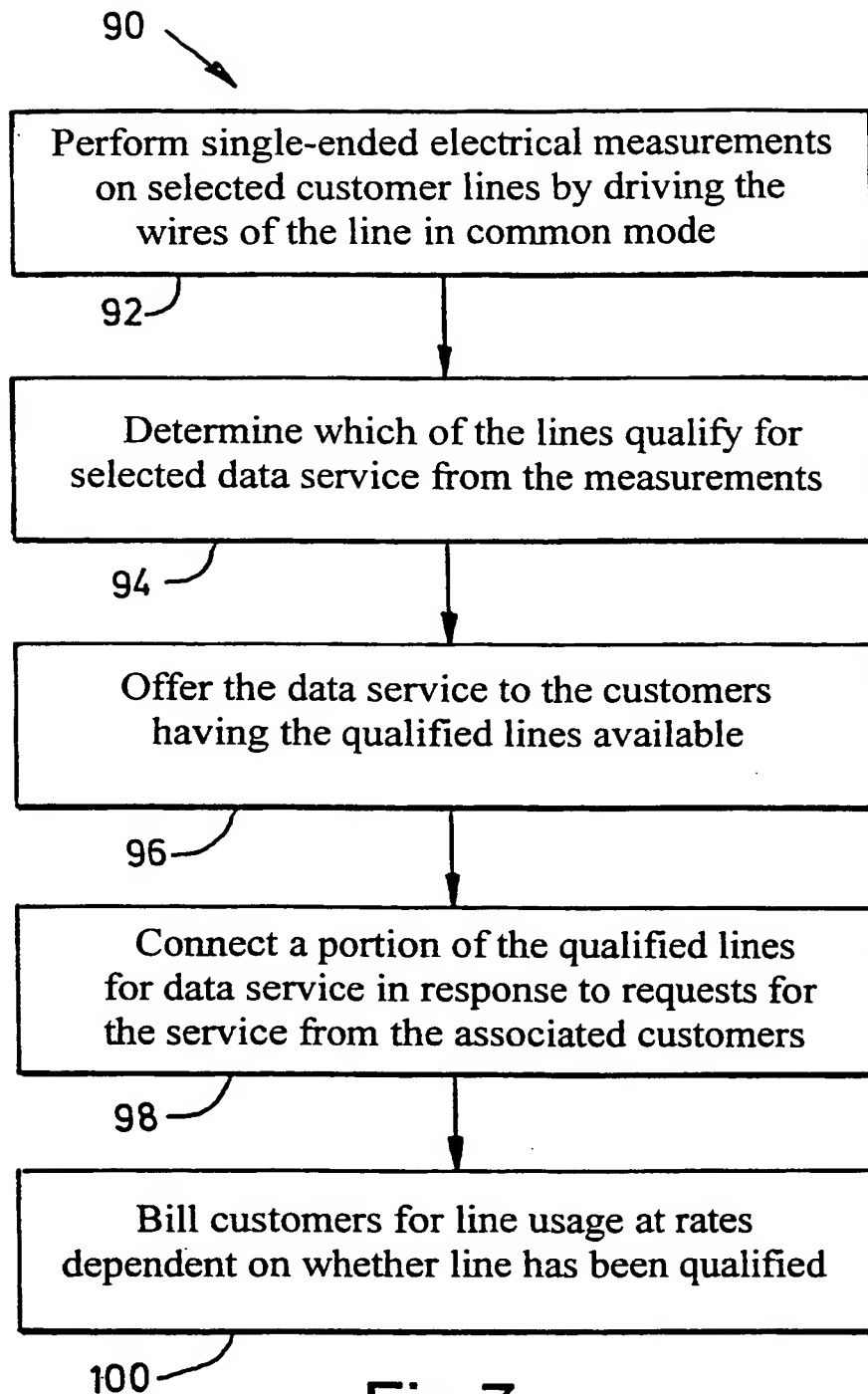


Fig.7.